Franklin International began operations in 1935, and today remains one of the largest, and most successful family-owned companies in the building products industry.

The consistency in our management team, ethical business practices and our strong partnership with customers/suppliers differentiates us from our competitors.

- **Remain a privately-owned, growing, family-run company**
Company Overview

➢ **3rd Generation Ownership**
  - Supported by 400 associates with diverse backgrounds and experience
  - 4th generation actively involved

➢ **Vertically Integrated**
  - We develop and produce our own polymers
  - Performance and quality-control advantages

➢ **Industry Leader – Technology**
  - Most comprehensive product lines available
  - PRIME in 5 technologies
    - ✔ Solvent Polyurethane
    - ✔ MS – Hybrid VOC Solvent
    - ✔ Water
Research & Development

➢ On-Site Facilities

- 59K ft² – Multiple labs and product testing areas, coating and pressing equipment
  ✓ Opened to customers

➢ Research and Development Teams

- Core Technology:
  ✓ Chemistry innovations
- Product Development:
  ✓ Formulating viable products
- Analytical Lab:
  ✓ QA controls
  ✓ Raw material analysis
Manufacturing Capabilities

➢ **Polymer**
  • The production facility of base polymers that are the foundation of our glues, adhesives and sealants.
  • Produced over 126MM lbs. in 2018 (57MM kg.)

➢ **Formulated Adhesives**
  • All PVA-based wood glues are manufactured in plant.
  • Produced over 60MM lbs. (27MM kg.)

➢ **Small-Pack**
  • Packages wood glues – 4 oz., 8 oz., 16 oz. quart, gallons, PROjugs and 5-gallon pails.
  • Handled 7.4MM bottles
  • Packaged 900K gallons/pails.
Wood Adhesives Markets

➢ Wood Furniture and Assembly

✓ SIPS
✓ Glue Lam Beams, CLTs
✓ Millwork and building components
✓ Window and door components
✓ Finger joint stock
✓ Residential wood furniture
✓ Dimension stock and components
✓ Plywood (standard and curved)
✓ Engineered flooring
✓ Office furniture
Certified Performance

- Loam foaming EPI adhesive with good spreader stability & long assembly time
- Recommended for applications requiring water, heat and solvent resistance
- Excellent for cold pressing
- Fast cure time for shorter pressing
- Can be used in wide range of plant temperatures
- Developed to meet ACO5 and ASTM D7446
- ICC-ES Acceptance Criteria for Sandwich Panel Adhesives (ACO5), listing ESR-3845
Franklin Makes it Easy

• Can be used in standard meter mix systems
• Easily integrates with roll coating equipment
• Excellent spreader stability
• Longer pot life than other adhesives
• Easy cleanup with water
Ultimate MP Sealant

• High performance hybrid sealant
• Can be extruded in extreme weather
• ASTM C920, Type S, Grade NS, Class 50, Use T, NT, M, A, G and O
• Approved for use on buildings in both Miami-Dade County and throughout the country
• Federal Specification TT-S-00230C, Type II, Class A
Subfloor Adhesives

- Certified for AFG-01 and D3498
- Three technologies to meet your needs – solvent, VOC-compliant solvent & water-based
- Strong initial tack & excellent bond strength
- Bond remains flexible and helps reduce squeaks in floors
- Solvent products extrude in extreme temperatures
X-TREME Multipurpose Foam

- Triple expansion multipurpose, one component foam
- Seals cracks and voids in extreme temperatures
- Creates a tight barrier against noise, moisture and air
- High yield formula
- Won’t dry out
- GreenGuard Gold Certified
Technical Service You can Trust

• 100 years of combined industry experience
• Recognized & respected in industry

Questions?